MODERN FURNACE BRAZING SCHOOL



Brazing Engineering Center

The late **Robert Peaslee's** tradition continues with the return of the brazing school. The school will be held at our new Brazing Engineering Center at Wall Colmonoy Aerobraze Division in Cincinnati. Our Brazing Engineering Center provides engineering services and training, as well as offering **new practical experience on the shop floor!**

For over 40 years, Wall Colmonoy personnel have been gaining practical experience on actual problems in their brazing plants around the world. In 1950 Robert Peaslee developed the first nickel-based brazing filler metal, trade name Nicrobraz®.

Today, Wall Colmonoy continues to be on the forefront of brazing engineering technology, and the leading manufacturer of an extensive line of nickel-base corrosion resistant brazing filler metals and brazing aids.



Included in this Unique Three-Day Session:

- **Design:** brazing technology, definitions, and overview and joint design.
- **Metallurgical Aspect of Modern Furnace Brazing:** diffusion mechanism and metallurgical reactions between base and filler metal.
- **Controlled Atmosphere:** overview of brazing atmosphere, evaluation and quality control of atmosphere.
- **Furnace:** Type of furnaces, heating methods and furnace controls.
- Brazing Material Selection: a detailed look at various nickel-base braze filler metals, brazing aids, and their use and application.
- **Brazing Operation:** reviews of fundamental pre- and after- brazing cleaning, assembly, fixture, brazing cycles, and other brazing processes.
- Quality Control: inspection methods and process controls.
- Actual applications and case studies
- Practical experience on the shop floor:
 - Pre-cleaning, blasting, selecting fixture, setting the furnace cycle, and examining the brazed parts.
 - Filler Metal Application Methods
 - Screen Printing/Stencil
 - NicroSpray® System
 - Roller Coating
 - Powder
 - Paste Dispensing System
 - Transfer Tape



MODERN FURNACE BRAZING SCHOOL



The Course Leaders

The instructors are recognized leaders in brazing technology

Lydia Lee, BSE, M. Eng, MBA

Director of the Brazing Engineering Center for Wall Colmonoy. Lydia studied brazing with the late Robert Peaslee as her teacher and mentor.

Bob Pfouts. BSME

Engineer for Wall Colmonoy Aerobraze. Bob has 20 years of experience working with customers and finding solutions to their brazing and heat treating problems.

Russ Wilcox, BME, MBA

Marketing Applications Engineer for the Alloy Products Group. Russ has over 24 years of experience in the brazing industry.

Location and Fees

The cost of the course is \$1950. Additional attendees from the same plant location are \$1850 each. Any cancellations received less than two weeks prior to the course will be subject to \$100.00 cancellation fee. The course cost also includes Brazing Footprints: Case Studies in High-Temperature Brazing by R.L. Peaslee, the father of Nickel-based brazing. Sessions will run from 8:30 AM to 5:00 PM.

Wall Colmonoy Aerobraze 940 Redna Terrace Cincinnati, OH 45215

Includes

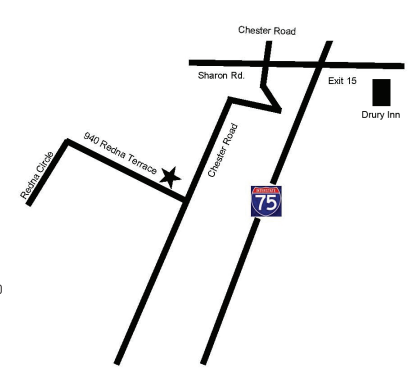
- Brazing school binder of seminar materials
- Continental Breakfast
- Refreshment between breaks
- Three lunches

Attendees are responsible for

- Lodging cost
- Transportation
- Dinner and incidentals

Drury Inn & Suites

For your convenience, we suggest staying at the Drury Inn & Suites which is located approximately 10 minutes away from our Aerobraze location. Ask for Wall Colmonoy's corporate rate of \$82.99. For more information visit the Drury's website at www.druryhotels.com or call 513-771-5601



MODERN FURNACE BRAZING SCHOOL



Registration Form

To enroll, simply complete the bottom portion of this form, and send along with check or payment information to:

Wall Colmonoy Corporation

Attn: James Nicoll

101 W. Girard, Madison Heights, MI 48071 Tel: 248-585-6400 ext. 233 Fax: 248-585-7960

jnicoll@wallcolmonoy.com

Please register me (and others from my plant location) as shown below. A check for \$1950. (payable to Wall Colmonoy Corp.) is enclosed. (An Additional \$1850. is enclosed for each additional attendee.) Payment may also be made by VISA, Master Card, or American Express.

Any cancellations received less than two weeks prior to the course will be subject to a \$100.00 cancellation fee.

Course:

May 14-16, 2013

Register	How did you hear about our Modern Furnace Brazing School? (Check one)
Name	From a previous school attendee at my company
Title	From a Wall Colmonoy sales person
Company	☐ Through technical discussions with Wall Colmonoy
Address	From magazine ad. If so, which one?
	My boss recommended that I attend
Phone No.	From mail I received from Wall Colmonoy
E-Mail	From e-mail I received from Wall Colmonoy
Attach list of additional attendees.	From the Wall Colmonoy website
	Other